

## LISTING OF CLAIMS

1. (currently amended) An electronic user device, comprising:

a receiving component for receiving message intended for said user;

a plurality of interfaces for connecting message rendering output units to said device,

a control unit for controlling the routing of messages, said messages being determined to be presented to a user of said device via at least one of said message rendering output units, said control unit being configured for:

automatically determining at least one of said message rendering output units for routing a message to based on a results of [[a]] an automatic message classification process wherein said message classification process comprises analysis of said message and dynamic classification of said message based on at least one of message content analysis, presentability, sender and confidentiality level, and routing said message to an interface serving said determined message rendering output unit.

2. (currently amended) The electronic user device as recited in claim 1, further comprising a stored look-up table with confidentiality classification levels being allocated to message rendering output units.

3. (previously presented) The electronic user device as recited in claim 1, further comprising a classification

unit for running said classification process for classifying messages to be output.

4-7 (canceled)

8. (previously presented) The electronic user device as recited in claim 1, comprising an identification unit for identifying available connected message rendering output units and for making said control unit determine only one or more of said identified available message rendering output units for message routing.

9. (previously presented) The electronic user device as recited in claim 1, wherein said electronic device is a portable device.

10. (currently amended) A method for routing an electronic message from an electronic user device to a message rendering output unit, comprising automatically controlled steps of:

automatically determining at least one of several message rendering output units based on a result of a message classification process, wherein said message classification process comprises analysis of said message and dynamic classification of said message based on at least one of message content analysis, presentability, sender and confidentiality level, and initiating said message to be routed to said determined message rendering output unit for presenting said message to said user of said electronic user device.

11. (currently amended) The method as recited in claim 10, wherein said message is classified according to confidentiality classification levels and said classification result is provided.

12-15. (canceled)

16. (previously presented) The method as recited in claim 10, wherein the availability of message rendering output units is checked, and wherein only one or more of the available message rendering output units can be determined for message routing.

17. (currently amended) A program storage device readable by a digital processing apparatus at an electronic user device and having a program of instructions which are tangibly embodied on the storage device and which are executable by the processing apparatus to perform a method of routing an electronic message received by said electronic user device from the electronic user device to at least one of a plurality of message rendering output units, said method comprising:

automatically determining at least one of said message rendering output units based upon a message classification process, wherein said message classification process comprises analysis of said message and dynamic classification of said message based on at least one of message content analysis, presentability, sender and confidentiality level, and initiating said message to be routed to said determined message rendering output unit for

presenting said message to a user of said electronic device.

18. (new) The program storage device as recited in claim 17, wherein said message is classified according to confidentiality classification levels and said classification result is provided.

19. (new) The program storage device as recited in claim 17, wherein the availability of message rendering output units is checked, and wherein only one or more of the available message rendering output units can be determined for message routing.